## Healy, Denise

From:

LaFata, Laurel [LLaFata@pscnow.com] Monday, September 11, 2006 11:38 AM

Sent:

Healy, Denise

Subject: RE: North Boeing Field Storm Drain Sampling Results

## Denise.

Kelly Price is the PSC's Project Manager for Boeing. I spoke with him this morning about this and he stated that this wastestream was previously going to Waste Management, but we recently were awarded the entire Boeing Contract. Since we do not have the means to treat this wastestream, it is being subcontracted out to Waste Management for bioremediation treatment. Kelly indicated that Bob Manapus is our contact at Boeing, and he is aware that PSC is subcontracting this waste out to Waste Management. Let me know if you have any other questions.

Laurel LaFata, CHMM
Environmental Affairs
Philip Services Corporation
18000 72nd Ave. S, Suite 217, Kent, WA 98032
Office: 425.204.7063 Cell: 206.498.8087 Fax: 425.204.7164
www.pscnow.com

From: Healy, Denise [mailto:Denise.Healy@METROKC.GOV]

Sent: Monday, September 11, 2006 8:03 AM

To: LLaFata@pscnow.com

Subject: FW: North Boeing Field Storm Drain Sampling Results

Laurel, Do you know what facility is getting the Boeing North Field storm drain waste?

## Denise Healy

Senior Investigator
King County Industrial Waste
130 Nickerson St., Suite 200
Seattle, Washington 98109-1658
(206) 263-3004
<a href="http://dnr.metrokc.gov/wlr/indwaste/index.htm">http://dnr.metrokc.gov/wlr/indwaste/index.htm</a>

From: Tiffany, Bruce

Sent: Friday, September 08, 2006 5:32 PM

To: Healy, Denise

Subject: FW: North Boeing Field Storm Drain Sampling Results

Hi Denise:

11/21/2006

Boeing has been doing some storm drain cleaning on North Boeing Field in areas that have high PCBs. Evidently Philip Services is taking their wastewater. Could you check with the Burlington Environmental folks to see if they are receiving the waste down there or if it is being shipped to another facility?

Thanks,

Bruce

From: Cargill, Dan (ECY) [mailto:DACA461@ECY.WA.GOV]

Sent: Friday, September 08, 2006 1:51 PM

**To:** Beth Schmoyer; Jennie Goldberg; Tiffany, Bruce; Kris Flint **Subject:** FW: North Boeing Field Storm Drain Sampling Results

I haven't opened these yet. I probably won't until late Monday.

Jennie: Do you have groundwater data?

Dan

425-649-7023

From: Bach, Carl M [mailto:carl.m.bach@boeing.com]

Sent: Friday, September 08, 2006 12:58 PM

To: Cargill, Dan (ECY)

Cc: Power, Raymond T; Rogers, Rudolph; Joe Kalmar; Kris Hendrickson

Subject: North Boeing Field Storm Drain Sampling Results

Dan,

Attached are maps and a table summarizing the PCB data collected during 2005 and 2006 at North Boeing Field. Our storm drain investigation effort this year has focused primarily on the evaluation of catch basins, manholes and separators that historically have had detections above 10 mg/kg of PCBs. Last year we were evaluating locations where PCBs were previously over 50 mg/kg. The attached Excel file includes the historic PCB concentrations, data collected during 2005\2006, cleanout dates during 2005\2006 and a spreadsheet of the semi-volatile organic compounds from selected structures on the south drain line. The table excludes historical data from locations that had detections of less than 10 mg/kg of PCBs, unless a sample was collected from a specific location during 2005 or 2006.

We expect to have the remaining approximately 500' of north drain line near the lift station cleaned out next week. This timing of this cleanout work depends on our ability to process the remaining waste water from the last cleanout work and the work load of our contractor, Philip Services.

Those that the City will be able to provide the latest groundwater monitoring information from the GST parcel for our Tuesday meeting. That information would be helpful to further evaluate potential sources of the elevated PCBs detected in oil water separator 186 (OWS186 a.k.a UBF-55) and determine the next course of action to address PCBs at this location.

Please call or email me if you have any questions or concerns.

Thanks.

11/21/2006

Carl 206-898-0438